WMZ Plus



Beginning with firmware version 1.01

Calorimeter

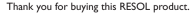
Manual for the specialised craftsman

Installation
Operation
Functions and options
Troubleshooting





The Internet portal for easy and secure access to your system



Please read this manual carefully to get the best performance from this unit. Please keep this manual safe.





Safety advice

Please pay attention to the following safety advice in order to avoid danger and damage to people and property.

Danger of electric shock:

- · When carrying out works, the device must first of all be disconnected from the mains.
- It must be possible to disconnect the device from the mains at any time.
- · Do not use the device if it is visibly damaged!

Instructions

Attention must be paid to the valid local standards, regulations and directives!

Information about the product

Proper usage

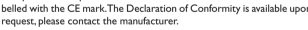
The WMZ Plus is designed for measuring and indicating heat quantities in compliance with the technical data specified in this manual.

The WMZ Plus is not suitable for billing purposes.

Improper use excludes all liability claims.

EU Declaration of conformity

The product complies with the relevant directives and is therefore labelled with the CE mark. The Declaration of Conformity is available upon





Note

Strong electromagnetic fields can impair the function of the device.

→ Make sure the device as well as the system are not exposed to strong electromagnetic fields.

Target group

These instructions are exclusively addressed to authorised skilled personnel. Only qualified electricians are allowed to carry out electrical works. Initial commissioning must be effected by authorised skilled personnel.

Description of symbols

WARNING!

Warnings are indicated with a warning triangle!



→ They contain information on how to avoid the danger described.

Signal words describe the danger that may occur, when it is not avoided.

- WARNING means that injury, possibly life-threatening injury, can occur.
- ATTENTION means that damage to the appliance can occur.



Note

Notes are indicated with an information symbol.

→ Arrows indicate instruction steps that should be carried out.

Disposal

- · Dispose of the packaging in an environmentally sound manner.
- At the end of its working life, the product must not be disposed of as urban waste. Old appliances must be disposed of by an authorised body in an environmentally sound manner. Upon request we will take back your old appliances bought from us and guarantee an environmentally sound disposal of the devices.



Subject to technical change. Errors excepted.

WMZ Plus Calorimeter

for indication of flow and return temperature, heat quantity, flow rate and sensor ergy results from the sum of heat and cold energy. faults (balance values are also stored in case of a power failure). Suited for systems with water or water-glycol mixtures (water, propylene glycol, ethylene glycol and Tyfocor® LS adjustable).

Universal calorimeter module for solar, heating and cooling systems. Graphic display The WMZ Plus meters the heat quantity as well as the cold quantity. The total en-

Contents

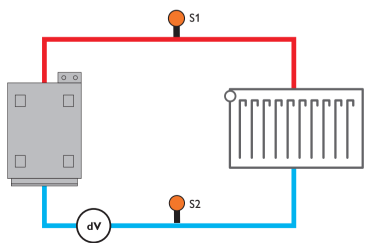
1	Overview	4
2	Installation	5
2.1	Mounting	5
2.2	Electrical connection	6
2.3	Data communication/bus	7
2.4	MicroSD card slot	8
3	Operation and function	8
3.1	Buttons and adjustment dial	8
3.2	Control lamp	8
3.3	Parameterisation mode	9
3.4	Selecting menu points and adjusting values	9
3.5	Menu structure	10
4	Flow rate sensors	11
5	Commissioning	12
6	Main menu	
7	Status	14
7.1	Status	14
7.2	HQM	15
7.3	Service	15
8	Balance values	15
9	HQM	16

0	Single and cascade operation	1
0.1	Single operation	1
0.2	Cascade without controller	17
0.3	Cascade with controller	1
1	Basic settings	1
2	MicroSD card	1
3	User code	1
4	Troubleshooting	2
5	Accessories	2
6	Index	2

1 Overview

- · Single or combined measurement of heat and cold energy
- · Two independent calorimeters
- · Commissioning menu for easy configuration
- Conversion into selectable alternative units (€, kg CO₂, m³ gas, etc.)

Application example



Technical data

Inputs: 4 Pt1000 temperature sensors, 2 impulse inputs (adjustable), 2 4-20 mA inputs (convertible to 0-10 V), 2 analogue Grundfos Direct Sensors TM (VFS)

Outputs: 2 S0 outputs

Power supply: 100-240 V~ (50-60 Hz)

Standby: < 1 W

Settings:

- Volumetric content of glycol: 0...70 % (1-% steps)
- Impulse rate of flow rate: 0...99 I/Imp (1-I/Imp steps) for V40 flowmeter

Temperature measurement: with Pt1000 sensors and Grundfos Direct SensorsTM (VFS)

Measuring precision: ± 0.3 K

Measuring range: -40...+120 °C (depending on the medium)

Data interface: VBus®, MicroSD card slot

VBus® current supply: 60 mA

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting, also suitable for mounting into patch panels

Indication/Display: graphic display, operating control LED (Lightwheel®)

Operation: 2 push buttons and 1 adjustment dial (Lightwheel®)

Ingress protection: IP 20/EN 60529

Ambient temperature: 0...40°C

Dimensions: 110 x 166 x 47 mm

2 Installation

2.1 Mounting

WARNING!

Electric shock!



Upon opening the housing, live parts are exposed!

→ Always disconnect the device from power supply before opening the housing!



Note

Strong electromagnetic fields can impair the function of the device.

→ Make sure the device as well as the system are not exposed to strong electromagnetic fields.

The unit must only be located in dry interior rooms.

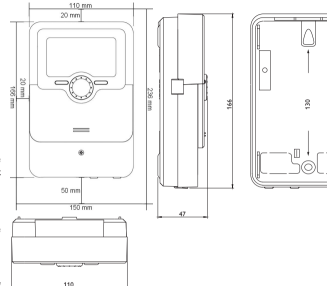
If the device is not equipped with a mains connection cable and a plug, the device must additionally be supplied from a double pole switch with contact gap of at least 3 mm.

Please pay attention to separate routing of sensor cables and mains cables.

In order to mount the device to the wall, carry out the following steps:

- → Unscrew the crosshead screw from the cover and remove it along with the cover from the housing.
- → Mark the upper fastening point on the wall. Drill and fasten the enclosed wall plug and screw leaving the head protruding.
- → Hang the housing from the upper fastening point and mark the lower fastening point (centres 130 mm).
- → Insert lower wall plug.
- $oldsymbol{\Rightarrow}$ Fasten the housing to the wall with the lower fastening screws and tighten.
- → Carry out the electrical wiring in accordance with the terminal allocation (see page 6).
- → Put the cover on the housing.
- → Attach with the fastening screw.

Dimensions and minimum distances



2.2 Electrical connection

WARNING!

Electric shock!



Upon opening the housing, live parts are exposed!

→ Always disconnect the device from power supply before opening the housing!

ATTENTION! ESD damage!



Electrostatic discharge can lead to damage to electronic components!

→ Take care to discharge properly before touching the inside of the device! To do so, touch a grounded surface such as a radiator or tap!



Note

Connecting the device to the power supply must always be the last step of the installation!



Note

It must be possible to disconnect the device from the mains at any time.

- → Install the mains plug so that it is accessible at any time.
- → If this is not possible, install a switch that can be accessed.

If the mains cable is damaged, it must be replaced by a special connection cable which is available from the manufacturer or its customer service.

Do not use the device if it is visibly damaged!

Depending on the product version, mains cables and sensor cables are already connected to the device. If that is not the case, please proceed as follows:

Attach flexible cables to the housing with the enclosed strain relief and the corresponding screws.

The stripped length of the cables must be at least 8 mm.

Connect the $temperature\ sensors\ (S1\ to\ S4)$ to the terminals S1 to S4 (either polarity).

S1 = Sensor 1 (flow HQM 1)

S2 = Sensor 2 (return HQM 1)

S3 = Sensor 3 (flow HQM 2)

S4 = Sensor 4 (return HQM 2)

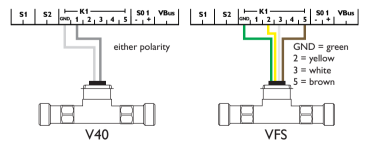
The cables carry low voltage and must not run together in a cable conduit with cables carrying a voltage higher than $50\,V$ (please pay attention to the valid local regulations). The cable lentghs depend on the cross sectional area. Example: up to $100\,\mathrm{m}$ at $1.5\,\mathrm{mm}^2$, up to $50\,\mathrm{m}$ at $0.75\,\mathrm{mm}^2$. The cables can be extended with a two-wire cable.

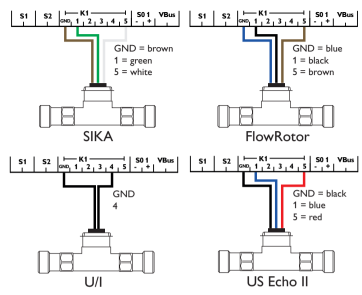
K1 and K2 are combined inputs for flow rate sensors.

The following table shows the terminal allocations for the different sensor types at the combined inputs (K1 - WMZ 1 / K2 - WMZ 2):

Terminal	GND	1	2	3	4	5
Sensor	Sensor ground	Flow rate signal (fre- quency)	Temperature	Flow rate	4-20 mA/0-10V	Power supply 5 V
V40	✓	✓				
VFS	✓		✓	✓		✓
SIKA	✓	✓				✓
FlowRotor	✓	✓				✓
U/I	✓				✓	
US Echo II	✓	✓				✓

Connection examples







Note

If Grundfos Direct Sensors™ are used, connect GND of the combined inputs (K1/K2) to PE.



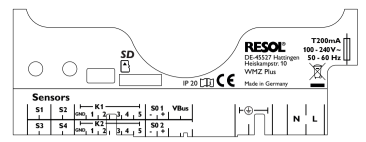
Note

Install the flow rate sensor into the return.

Connect the V40 flowmeter to the terminals 1 and GND of the corresponding combined input (either polarity).

The **S0 outputs** are used for issuing the energy quantity:

S0-1: HOM 1 **S0-2:** HQM 2



The device is supplied with power via a mains cable. The power supply of the device must be 100 ... 240 V~ (50 ... 60 Hz).

The mains connection is at the terminals:

Neutral conductor

Conductor Protective earth conductor (=)

Note

For more details about the commissioning procedure see page 12.

2.3 Data communication/bus

The device is equipped with a VBus® for data transfer and energy supply to external modules. The connection is to be carried out at the terminals marked VBus (any polarity).

One or more VBus® modules can be connected via this data bus, such as:

- DL2/DL3 Datalogger
- KM2 Communication module



Note

If several VBus® accessories are used with a cascade, a VBus®-Repeater may be required. For more information about cascade operation, see page 17.



Note

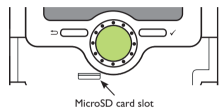
For more information about accessories, see page 21.

2.4 MicroSD card slot

The device is equipped with a MicroSD card slot.

With a MicroSD card, the following functions can be carried out:

- Store measurement and balance values onto the MicroSD card. After the transfer to a computer, the values can be opened and visualised, e.g. in a spreadsheet.
- Store adjustments and parameterisations on the MicroSD card and, if necessary, retrieve them from there.
- Download firmware updates from the Internet and install them on the device via MicroSD card.



A MicroSD card is not included, but can be purchased from the manufacturer.

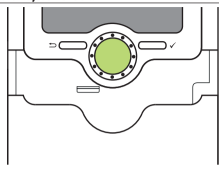


Note

For more information about using a MicroSD card, see page 18.

3 Operation and function

3.1 Buttons and adjustment dial



The device is operated via 2 buttons and 1 adjustment dial (Lightwheel®) below the display:

Left button (←) - escape button for changing into the previous menu

Right button(\checkmark) - confirming/selecting

Lightwheel® - scrolling upwards/scrolling downwards, increasing adjustment values/reducing adjustment values

3.2 Control lamp

The device is equipped with a multicolour LED in the centre of the Lightwheel®, indicating the following states:

•	•	
Colour	Permanently shown	Flashing
Green	Everything OK	
Red		Sensor line break, sensor short circuit
Yellow		Parameterisation active, update in progress, MicroSD card writing error

3.3 Parameterisation mode

After the installer code is entered (see page 19), the device changes to the parameterisation mode.



Note

In parameterisation mode, the metering process will stop and the message **Metering stopped – Parameterisation active** will be indicated. The LED in the Lightwheel® will glow yellow.

 \Rightarrow In order to carry out adjustments in the menu, press the right button (\checkmark). The device changes to the main menu in which adjustments on the installer level can be made.

In order to save the adjustments made, select the menu item Save in the main menu.

The device will leave the installer level and restart.

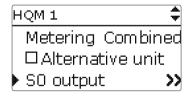
3.4 Selecting menu points and adjusting values

During normal operation of the device, the display indicates the main menu.

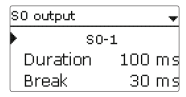
If no button is pressed for 2 min, the display illumination switches off. After another 2 min, the device changes to the status display.

In order to get from the status menu into the main menu, press the left button ()!

Press any key to reactivate the display illumination. In order to scroll through the menu items, turn the Lightwheel.



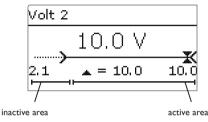
If the symbol \gg is shown behind a menu item, pressing the right button (\checkmark) will open a new submenu.



Values and options can be changed in different ways:

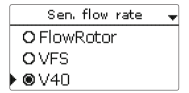
Numeric values can be adjusted by means of a slide bar. The minimum value is indicated to the left, the maximum value to the right. The large number above the slide bar indicates the current adjustment. By turning the Lightwheel®, the upper slide bar can be moved to the left or to the right.

Only after the adjustment has been confirmed by pressing the right button (\checkmark) will the number below the slide bar indicate the new value. The new value will be saved if it is confirmed by pressing the right button (\checkmark) again.

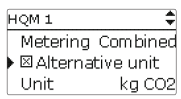


When 2 values are locked against each other, they will display a reduced adjustment range depending on the adjustment of the respective other value.

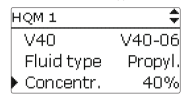
In this case, the active area of the slide bar is shortened, the inactive area is indicated as a dotted line. The indication of the minimum and maximum values will adapt to the reduction.



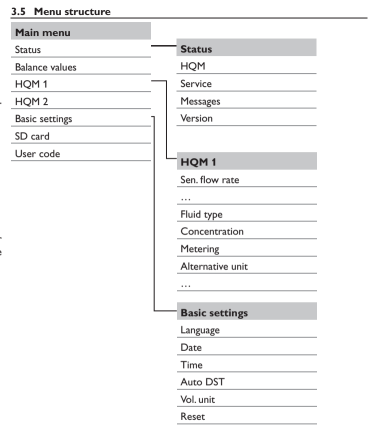
If only one item of several can be selected, they will be indicated with radio buttons. When one item has been selected, the radio button in front of it is filled.



If more than one item of several can be selected, they will be indicated with check-boxes. When an item has been selected, an **x** appears inside the checkbox.



If further menu items are available and the symbol $\stackrel{\clubsuit}{\bullet}$ is indicated on the upper right-hand side of the display, more menu items can be accessed by turning the Lightwheel $^{\circ}$.



The menu items and adjustment values selectable are variable depending on adjustments already made. The figure only shows an exemplary excerpt of the complete menu in order to visualise the menu structure.

Flow rate sensors

The following flow rate sensor options are available:

- US Echo II
- SIKA
- U/I (sensors issuing voltage or current signals)
- FlowRotor
- VFS
- V40

Depending on the flow rate sensor selected further adjustment channels appear. The following table gives an overview of the sensors and the corresponding adiustment values.

Flow rate sensor	Corresponding adjustment channels	Description	Adjustment range/selection	Factory setting
US Echo II	US Echo II	Impulse rate	0.1 100.0 I/Imp	1.0 l/lmp
SIKA	SIKA	Туре	VY1030M, VY1030K,VTY20	VTY20
	U/I	Voltage or current signal	4-20 mA, 0-10 V	0-10 V
	Curve	Curve submenu		
	Unit	Flow rate unit	m³/h, l/min	l/min
	Volt 1	Voltage minimum flow rate (only if 0-10 V has been selected)	0.0 10.0 V	1.0 V
	Current 1	Current minimum flow rate (only if 4-20 mA has been selected)	020 mA	4 mA
U/I	Fl.r.1	Minimum flow rate	0.0 500.0 l/min 0.0 30.0 m³/h	1.0 l/min 1.0 m³/h
	Volt 2	Voltage maximum flow rate (only if 0-10 V has been selected)	0.0 10.0 V	10.0 V
	Current 2	Current maximum flow rate (only if 4-20 mA has been selected)	020 mA	20 mA
	Fl.r.2	Maximum flow rate	0.0 500.0 l/min 0.0 30.0 m³/h	10.0 l/min 10.0 m³/h
FlowRotor	FlowRotor	Туре	DN20, DN25, DN32	DN20
VFS	VFS	Туре	2-40, 1-12	2-40
V40	V40	Impulse rate	0.1 100.0 I/Imp	1.0 l/lmp

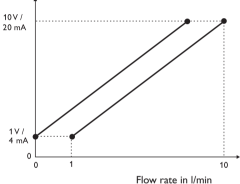
The characteristic curve of the voltage and current signal as a function of the flow rate is defined by 2 set points. At a flow rate of Fl.r.1 the voltage signal is Volt 1 and the current signal Current 1 respectively. At a flow rate of Fl.r.2 the voltage signal is Volt 2 and the current signal Current 2 respectively. The device automatically calculates the characteristic curve resulting from these values.



Note

The flow rate sensor has to be installed in the return.

Voltage signal in V/Current signal in mA



5 Commissioning

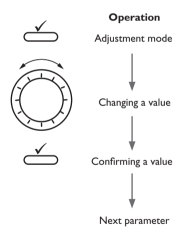
When the system is ready for operation, establish power supply of the device.

The device runs an initialisation phase in which the Lightwheel® glows red.

When the device is commissioned or when it is reset, it will run a commissioning menu after the initialisation phase. The commissioning menu leads the user through the most important adjustment channels.

Commissioning menu

The commissioning menu consists of the channels described in the following. In order to make an adjustment, adjust the desired value with the Lightwheel® and confirm with the right button (\checkmark) . The next channel will appear in the display.



1. Language:

→ Adjust the desired menu language.

2. Daylight savings time adjustment:

→ Activate or deactivate the automatic daylight savings time adjustment.

3. Time:

→ Adjust the clock time. First of all adjust the hours, then the minutes.

4. Date:

→ Adjust the date. First of all adjust the year, then the month and then the day.

5. Cascade:

→ If the device is to be used in a cascade, select Yes. • • Yes

6. Bus mode (if 5. = Yes):

→ Define whether the device is used as a master with a controller, as a master or as a slave.



7. Flow rate sensor:

→ Adjust the desired flow rate sensor.

Depending on the flow rate sensor selected further adjustment channels appears, see page 11.

8. Medium:

→ Adjust the desired heat transfer fluid.

If **Tyfocor LS, Ethyl** or **Propyl.** has been selected, another channel for adjusting the antifreeze concentration appears.

→ Adjust the desired **concentration** of the heat transfer medium.

9. Metering:

→ Adjust the desired energy metering.

10. Alternative unit:

→ Activate or deactivate the alternative unit.

If the alternative unit is activated, further channels appear:

- → Adjust the desired Unit.
- Adjust the desired Factor.

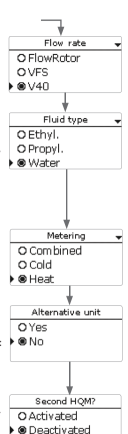
11. Second HQM?

 Activate a second heat quantity measurement, if required.



Note

If a second calorimeter is activated, the channels described above will be displayed for the second heat quantity measurement.



12. Completing the commissioning menu:

After the adjustments have been made, a security enquiry appears. If the security enquiry is confirmed, the adjustments will be saved.

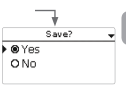
- ⇒ In order to confirm the security enquiry, press the right button (\checkmark) .
- → In order to get back to the adjustment channels of the commissioning menu, press the left button (♣).

After the security enquiry has been confirmed, the device is ready for operation.



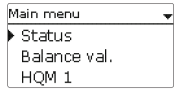
Note

The adjustments carried out during commissioning can be changed anytime in the corresponding adjustment channel. Additional functions and options can also be activated and adjusted.



)

6 Main menu



In this menu, different menu areas can be selected.

The following menus are available:

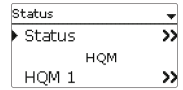
- Status
- Balance values
- HQM 1
- HOM 2
- Basic settings
- SD card
- User code
- → Select the menu area by turning the Lightwheel[®].
- \rightarrow In order to access the desired menu area, press the right button (\checkmark).

During normal operation of the device, the display indicates the main menu.

If no button is pressed for 2 min, the display illumination switches off. After another 2 min, the device changes to the status display.

→ In order to get from the status menu into the main menu, press the left button ()!

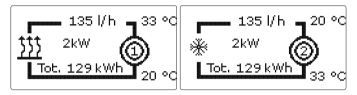
7 Status



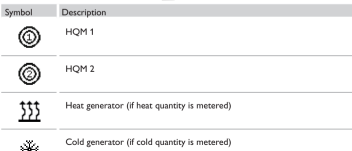
The status menu is divided into the menu areas Status. HOM and Service.

7.1 Status

In the **Status/Status** menu, all current measured values are indicated in a clear graphic. Each HQM has its own display. In order to change between HQM 1 and HQM 2, turn the Lightwheel[®].



The information given in the graphic can also be indicated as a text. For this purpose, select the desired HQM and press the right button (\checkmark). In order to get back to the graphic, press the left button (\checkmark).



7.2 **HQM**

In the **Status/HQM** menu, the submenus **HQM 1** and **HQM 2** can be found in which all current measured values of the flow and return sensors, flow rate and power as well as heat quantity of the corresponding calorimeter are indicated.

7.3 Service

In the **Status/Service** menu, the **Messages** submenu can be found in which error and warning messages are indicated.

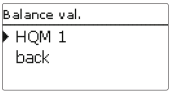
During normal operation, the message Everything OK is indicated.

In case of an error message, the display indicates the error type.

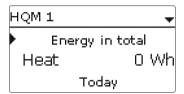
After the error has been removed, the error message will disappear.

Display	Description		
HQM 1 !Fl. def.	HQM 1 Flow sensor defective (short-circuit or line break)		
HQM 1 !Ret. def.	HQM 1 Return sensor defective (short-circuit or line break)		
HQM 2 !Fl. def.	HQM 2 Flow sensor defective (short-circuit or line break)		
HQM 2 !Ret. def.	HQM 2 Return sensor defective (short-circuit or line break)		
!Date/Time	Clock module failed		
!Data storage def.	Data storage defective		
Card full	SD card full		
Metering stopped	Parameterisation mode active		

8 Balance values



In the **Balance values** menu, all balance values of the corresponding calorimeter are indicated. If, for example, **HQM 1** is selected, a submenu indicating all current values of the first calorimeter opens.



9 HQM

Main menu	*
Balance val.	
►HQM 1	
HQM 2	

In the **HQM 1** and **HQM 2** menus, up to 2 internal heat quantity measurements can be activated and adjusted.

HQM 1 and **HQM 2** respectively

Adjustment channel	Description	Adjustment range/selection	Factory setting
Sen. flow rate	Flow rate sensor selection	US Echo II, SIKA, U/I, FlowRotor, VFS, V40	-
US Echo II	Impuls rate	0.1 100.0 I/Imp	1.0 l/lmp
SIKA	Туре	VY1030M,VY1030K,VTY20	VTY20
U/I	Voltage or current signal	4-20 mA, 0-10 V	0-10 V
Curve	Curve submenu		
Unit	Flow rate unit	m³/h, l/min	l/min
Volt 1	Voltage minimum flow rate (only if 0-10 V has been selected)	0.0 10.0 V	1.0 V
Current 1	Current minimum flow rate (only if 4-20 mA has been selected)	020 mA	4 mA
EL 4	Minimum flow rate	0.0 500.0 l/min	1.0 l/min
Fl.r.1		0.0 30.0 m ³ /h	1.0 m ³ /h
Volt 2	Voltage maximum flow rate (only if 0-10 V has been selected)	0.0 10.0 V	10.0 V
Current 2	Current maximum flow rate (only if 4-20 mA has been selected)	020 mA	20 mA
FI 0		0.0 500.0 l/min	10.0 l/min
Fl.r.2	Maximum flow rate	0.0 30.0 m³/h	10.0 m³/h
FlowRotor	Туре	DN20, DN25, DN32	DN20
VFS	Туре	2-40, 1-12	2-40
V40	Impuls rate	0.1 100.0 I/Imp	1.0 l/lmp
Fluid type	Heat transfer fluid	Tyfocor LS, Ethyl., Propyl., Water	Water
Concentr.	Glycol concentration in the heat transfer fluid (only if fluid type = propylene glycol or ethylene glycol)	2070%	40%

Adjustment channel	Description	Adjustment range/selection	Factory setting
Metering	Selection of quantity to be metered	Combined, Heat, Cold	Heat
Alternative unit	Alternative unit option	Yes, No	No
Unit	Alternative display unit	Coal, Gas, Oil, CO₂, €	CO,
Factor	Conversion factor	0.0000001 100.0000000	0.5000000
S0 output	Switch input selection	-	-
Duration	Impulse duration	30 120 ms	100 ms
Break	Impulse break	30 120 ms	30 ms
Imp/kWh	Impulse rate	11000	100
Reset	back to factory setting	Yes, No	No
Funct.	Activation/Deactivation	Activated, Deactivated	Activated

S1 is the flow sensor, S2 is the return sensor. If **VFS** has been selected as the flow rate sensor, the return temperature is measured automatically via the VFS sensor. In this case, the return sensor can be changed with the **Sen. return** parameter.

Depending on the flow rate sensor selected further adjustment channels appear, see page 11.

In the adjustment channel **Fluid type** the heat transfer fluid must be selected. If either propylene glycol or ethylene glycol is selected, the adjustment channel **Concentration** is indicated in which the antifreeze ratio of the heat transfer fluid can be adjusted.

For temperatures below 0 $^{\circ}\text{C}$ a heat transfer fluid with antifreeze is to be used.

The **Metering** channel is used for selecting whether heat quantity, cold quantity or both are to be metered.

When the **Alternative unit** option is activated, the device will convert the energy quantities into the quantity of fossil fuels (coal, oil or gas) saved, or the ${\rm CO}_2$ emission saved respectively. The alternative **Unit** can be selected. A **factor** must be adjusted for the calculation. The conversion factor depends on the arrangement in use and has to be determined individually.

In the **S0 output** menu, a digital impulse output can be adjusted for each calorimeter, in order to issue the energy metered in form of pulses. The impulse duration, break and rate can be adjusted.

In order to reset the settings of a calorimeter, select **Reset** and confirm the security enquiry with **Yes**.

With the menu item **Function**, a calorimeter already adjusted can be temporarily deactivated or re-activated respectively. In this case, all adjustments will remain stored. If a calorimeter is deactivated, energy metering does not take place by this one. Sensor faults are ignored for the deactivated HQM.

10 Single and cascade operation

The WMZ Plus can be used as a single device or in a cascade. Up to 8 WMZ Plus can meter 16 heat quantities in total. If several WMZ Plus are used, the master has to be adjusted first.

The following possibilities are available:

10.1 Single operation

In single operation, one WMZ Plus can be connected to VBus® accessories.



Adjustment WMZ Plus:

Cascade = No; Bus mode = Single

10.2 Cascade without controller

In cascade operation, several WMZ Plus can be connected to each other via the $VBus^{\circledcirc}.$



Adjustment WMZ Plus 1:

Cascade = Yes; Bus mode = Master

Adjustment WMZ Plus 2 to 8:

Cascade = Yes; Bus mode = Slave 1...7

10.3 Cascade with controller

In cascade mode, one or severeal WMZ Plus can be connected to one controller via the VBus $^{\otimes}$.





Adjustment WMZ Plus 1:

Cascade = Yes; Bus mode = M.+C.

Adjustment WMZ Plus 2 to 8:

Cascade = Yes; Bus mode = Slave 1...7

Basic settings

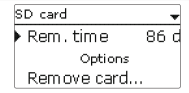
Basic settings	w
▶ Language	English
Date 24	.09.2019
Time	12:25

In the Basic settings menu, all basic parameters for the device can be adjusted. SD card Normally, these settings have been made during commissioning. They can be subsequently changed in this menu.

Basic settings

Adjustment channel	Description	Adjustment range/selection	Factory setting
Language	Selection of the menu language	Deutsch, English, Français, Español, Italiano	Deutsch
Date	Adjustment of the date	01.01.2001 31.12.2099	01.01.2012
Time	Adjustment of the current time	00:00 23:59	-
Auto DST	Daylight savings time selection	Yes, No	Yes
Flow unit	Volume unit	l, m³	<u> </u>
Bus mode	Bus mode single/cascade operation	M.+C., Master, Slave 17	-
Reset	back to factory setting	Yes, No	No

12 MicroSD card



Adjustment channel	Description	Adjustment range/selection	Factory setting
Rem. time	Remaining logging time	-	-
Remove card	Safely remove card	-	
Save adjustments	Save adjustments	-	-
Load adjustments	Load adjustments	-	-
Logging int.	Interval for data logging	00:01 20:00 (mm:ss)	60:00
Logging type	Logging type	Cyclic, Linear	Linear

The device is equipped with a MicroSD card slot for MicroSD memory cards. With a MicroSD card, the following functions can be carried out:

- · Logging measurement and balance values. After the transfer to a computer, the values can be opened and visualised, e.g. in a spreadsheet.
- Store adjustments and parameterisations on the MicroSD card and, if necessary, retrieve them from there.
- · Running firmware updates on the device.

Firmware updates

The current software can be downloaded from www.resol.de/firmware. When a MicroSD card with a firmware update is inserted, the enquiry Update? is indicated on the display.

 \rightarrow In order to run an update, select **Yes** and confirm with the right button (\checkmark).

The update will run automatically. The indication Please wait and a progress bar appear on the display. When the update has been completed, the device will automatically reboot and run a short initialisation phase.



Only remove the card when the initialisation phase has been completed and the main menu is indicated on the device display!

→ To skip the update, select **No**.

The devices starts normal operation.



Note

The device will only recognise a firmware update file if it is stored in a folder named **RESOL\WMZ** on the first level of the MicroSD card.

→ Create a folder named **RESOL\WMZ** on the MicroSD card and extract the downloaded ZIP file into this folder.

Starting the logging

- → Insert the MicroSD card into the slot.
- → Adjust the desired logging type and interval.

Logging will start immediately.

Completing the logging process

- → Select the menu item Remove card...
- → After **Remove card** is displayed, remove the card from the slot.

When **Linear** is adjusted in the logging type adjustment channel, data logging will stop if the capacity limit is reached. The message **Card full** will be displayed.

If **Cyclic** is adjusted, the oldest data logged onto the SD card will be overwritten as soon as the capacity limit is reached.



Note

Because of the increasing size of the data packets, the remaining logging time does not decrease linearly. The data packet size can increase, e.g. with the increasing operating hours value.

Saving adjustments

→ To store the adjustments on the MicroSD card, select the menu item Save adjustments.

While the adjustments are being stored, first **Please wait**, then **Done!** will be indicated on the display. The adjustments are stored as a .SET file on the MicroSD card.

Loading adjustments

To load adjustments from a MicroSD card, select the menu item Load adjustments.

The File selection window will appear.

→ Select the desired .SET file.

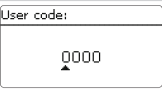
While the adjustments are being loaded, first **Please wait**, then **Done!** will be indicated on the display.



Note

To safely remove the MicroSD card, always select the menu item **Remove card**... before removing the card.

13 User code



In the **User code** menu, a user code can be entered. Each number of the 4-digit code must be individually adjusted and confirmed. After the last digit has been confirmed, the menu automatically jumps to the superior menu level.

To access the menu areas of the installer level, the installer user code must be entered:

Installer: 0262

If the installer user code has been entered, the device changes to the parameterisation mode, see page 9.



Note

For safety reasons, the user code should generally be set to the customer code before the device is handed to the customer!

Customer: 0000

If a parameter of the installer level is to be changed without previously having entered the user code, the user code enquiry appears. Only if the installer user code has been entered, can the parameter be changed.

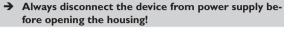
14 Troubleshooting

If a malfunction occurs, a message will appear on the display of the device.

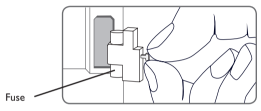
WARNING!

Electric shock!

Upon opening the housing, live parts are exposed!



The device is protected by a fuse. The fuse holder (which also holds the spare fuse) becomes accessible when the cover is removed. To replace the fuse, pull the fuse holder from the base.



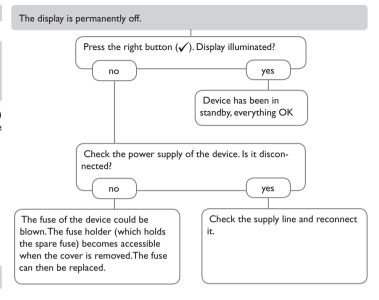
The Lightwheel® flashes red.

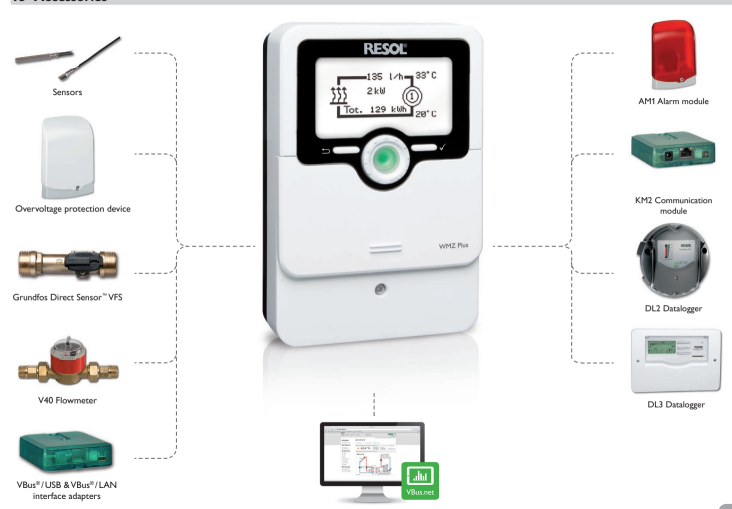
Sensor fault. An error code instead of a temperature is shown on the sensor display channel.

Short circuit or line break.

Disconnected temperature sensors can be checked with an ohmmeter. Please check if the resistance values correspond with the table.

°C	Ω Pt1000	°C	Ω Pt1000
-10	961	55	1213
-5	980	60	1232
0	1000	65	1252
5	1019	70	1271
10	1039	75	1290
15	1058	80	1309
20	1078	85	1328
25	1097	90	1347
30	1117	95	1366
35	1136	100	1385
40	1155	105	1404
45	1175	110	1423
50	1194	115	1442







DL3 Datalogger

For visualisation via VBus.net, incl. SD card, mains adapter, network and VBus® cable.



SP10 Overvoltage protection device

Overvoltage protection device, suitable for mounting outdoors.



DL2 Datalogger

For visualisation via VBus.net, incl. SD card and network cable, mains adapter and VBus® cable pre-connected.



VBus®/USB & VBus®/LAN interface adapters

With the RESOLVBus®/USB interface adapter, the controller can be connected to the USB port of a PC via the VBus®.

The VBus®/LAN interface adapter is designed for the direct connection of the controller to a PC or router. It enables easy access to the controller via the local network of the owner.



KM2 Communication module

For visualisation via VBus.net, incl. SD card and network cable, mains adapter and VBus® cable pre-connected.



VBus®-Repeater

The VBus®-Repeater amplifies the VBus® signal of a controller and supplies a current of 200 mA in total to modules connected.



VFS Grundfos Direct Sensors™

Analogue sensors in different versions



Sensors

The product range includes high-precision platinum temperature sensors, flatscrew sensors, outdoor temperature sensors, indoor temperature sensors, cylindrical clip-on sensors, also as complete sensors with immersion sleeve.



V40 Flowmeter

The V40 is a measuring instrument for detecting the flow of water or water/glycol mixtures.



AM1 Alarm module

Alarm module for signalling system failures

VBus.net

The Internet portal for easy and secure access to your system data. VBus.net is all about the data of your controller. Live data of your system, customised filter settings and much more await you.

16 Index

A	
Alternative unit	16
3	
Balance values	15
Basic settings	18
Buttons and adjustment dial	8
C	
Calorimeter	16
Cascade	17
Commissioning menu	12
Control lamp	8
Data communication / Bus	7
Data logging	19
∃	
Electrical connection	6
rror message	15
:	
irmware updates	18
- · · · · · · · · · · · · · · · · · · ·	
low rate sensors	11
iow rate sensors	
use, replacing of	20
use, replacing of	20
use, replacing of	20 16
use, replacing of H HQM	20 16 18
Tuse, replacing of	20 16 18 8
use, replacing of	20 16 18 8 19

	M	
6	Messages	1
	MicroSD card	19
5	Mounting	. !
8	P	
8	Parameterisation mode	. •
	R	
6	Reset	10
7	S	
2	SO output	10
8	Status	14
	Storing adjustments	19
7	Т	
9	Technical data	
	U	
6	User code	19
	V	
	•	

Distributed by:

RESOL - Elektronische Regelungen GmbH

Heiskampstraße 10

45527 Hattingen / Germany

Tel.: +49 (0) 23 24/96 48 - 0 Fax: +49 (0) 23 24/96 48 - 755

www.resol.com info@resol.com

Important note

The texts and drawings in this manual are correct to the best of our knowledge. As faults can never be excluded, please note:

Your own calculations and plans, under consideration of the current standards and directions should only be basis for your projects. We do not offer a guarantee for the completeness of the drawings and texts of this manual - they only represent some examples. They can only be used at your own risk. No liability is assumed for incorrect, incomplete or false information and / or the resulting damages.

Note

The design and the specifications can be changed without notice.

The illustrations may differ from the original product.

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